

ABSTRACT OF THE DISCLOSURE

The skid loader attachment for pouring concrete is an accessory attachment that mounts within a loader bucket to form, along with the loader bucket, a container for carrying and pouring a flowable structural material, such as concrete. A generally square chute forms the center of the skid loader attachment for pouring concrete. Angled walls extend outward from each side of the chute. In one embodiment, the walls are adjustable to fit loader buckets of various size. With the skid loader attachment for pouring concrete placed into a loader bucket, the angled walls extend to the sides of the bucket to form front walls of a container, the loader bucket forming the bottom, side, and rear walls of the container. A sliding gate at the front of the chute allows the chute to be opened for dispensing concrete, or closed to contain the concrete, such as during transport.